# Service Manua

FM-AM Telephone Clock Radio

RC-T370



This is the Service Manual for the following area.

M...For U.S.A.

### SPECIFICATIONS

• Radio

Frequency Range: FM: 88~108 MHz

AM: 520~1610 kHz

FM; 10.7 MHz Intermediate Frequency:

AM; 455 kHz

FM;  $18 \mu V/50 mW (-3 dB Limit Sens)$ Sensitivity:

AM; 200 µV/m/50 mW output

Power Requirement: AC; 120V, 60 Hz (006P/6F22 (9V)... for clock battery back up)

450 mW... RMS (max.) Power Output:

5 W at AC 120 V Power Consumption:

3" (8 cm) PM Dynamic Speaker (16Ω) Speaker:

65/8" (W)×33/4" (H)×97/16" (D) **Dimensions:** 

(168×96×240) mm

Weight: 3 lbs. 1 oz. (1.4 kg) without batteries

Telephone

Telephone line voltage and UM4×3 "AAA" size batteries (4.5 V) Power Requirement:

Tone (DTMF)/Pulse Dialing System:

Memory Capacity:

Automatic Dialer; 30 telephone numbers up to 30 digits each

Redial; Up to 30 digits

About 4 seconds by one press Pause

Speaker:

11/2" (4 cm) PM dynamic speaker For Handset (earpiece);

2 Electric condenser microphones Microphone:

(one for Speakerphone, the other for mouthpiece)

Ringer Equivalence:

Design and specifications are subject to change without notice.



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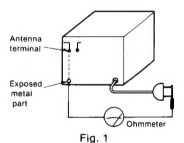
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# SAFETY PRECAUTIONS (For U.S.A.)

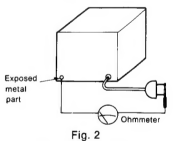
- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacturer's recommended components for safety.
- 3. Check the condition of the power cord. Replace if wear or damage is evident.
- After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shellds, etc.
- 5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

# **INSULATION RESISTANCE TEST (For U.S.A.)**

- 1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
- 2. Turn on the power switch.
- 3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads, antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between 3MΩ and 5.2MΩ to all exposed parts\*. (Fig. 1) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. 2)
  - \* Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.
- If the measurement is outside the specified limits, there is a possibility of a shock hazard.
   The equipment should be repaired and rechecked before it is returned to the customer.

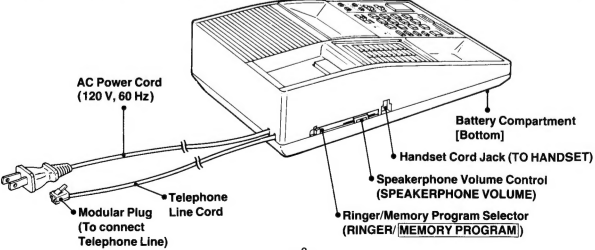


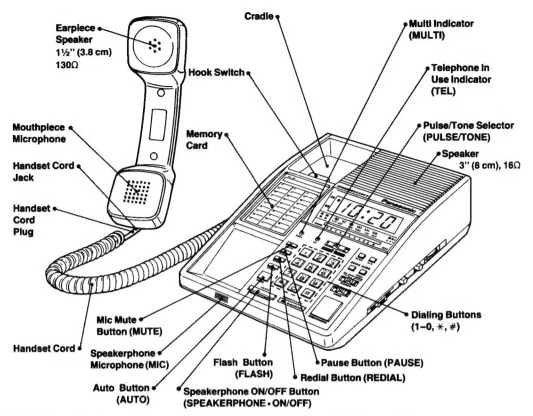
Resistance =  $3M\Omega - 5.2M\Omega$ 



Resistance = Approx ∞

# LOCATION OF TELEPHONE CONTROL AND COMPONENT





### Ringer/Memory Program Selector

HIGH.....The ringer has a high sound. LOW ...... The ringer has a low sound. OFF ...... The ringer has no sound.

### MEMORY PROGRAM

.....Set to this position when entering and programming telephone numbers into memory

 After programming, be sure to reset to the desired ringer position.

### Speakerphone Volume Control

Use this control to adjust the sound level from the speaker using as a speakerphone.

### Pulse/Tone Selector

Select the type of dialing that your telephone system requires.

PULSE: Pulse dialing is the same as that normally associated with rotary dialing system.

TONE:

Tone dial is much faster than pulse and it also provides the special tone signals required for independent, low-cost long distance and other special tone-dialing.

But it is not available in all locations and, therefore, you may find your telephone will not work with in "TONE" position.

### **Multi Indicator**

This indicator lights, flashes, or goes out depending on the operation.

### Mic Mute Button

When using your phone, if you press this button, you will shut off the Built-in Microphones. This function is useful if you would like the party you are speaking with not to hear conversation in your location.

To operate the Built-in Microphones, press the button again.

•Multi Indicator will flash when the Mic Mute Button functions.

### Note:

Do not press the Mic Mute Button accidently.

### Pause Button

The Pause Button is used when an interruption is needed in the dialing sequence.

- Pressing the Pause Button once will provide about 4 seconds pause in the dialing sequence. (If you need 8 seconds, press twice.)
- This button is available for manual dialing, redialing and automatic dialing.

### **Redial Button**

Press this button to redial the last phone number you

### Flash Button and Hook Switch

- Press this button (or switch) for 2 seconds to obtain a new dial tone when the line is already seized.
- Press this button (or switch) to use call waiting feature.

### **Auto Button**

This button is used to establish auto dialing mode, or to store numbers in memory when Ringer/Memory Program Selector is in the memory program position.

### Speakerphone Microphone

Use for speaking with hand-free operation.

### Speakerphone • ON/OFF Button

Press this button to turn telephone on or off for hand-free operation.

•The Telephone In Use Indicator will light during handfree operation.

### PREPARATION

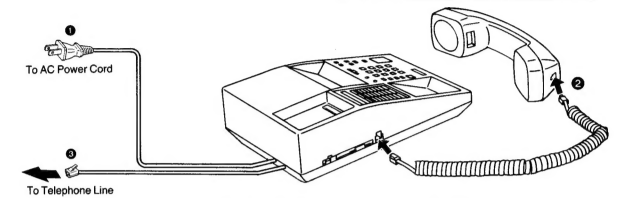
- 1. ASSEMBLY:
- Connect the AC power cord to an AC power outlet (AC 120 V, 60 Hz)
- Attach the Handset Cord to the Handset, and the telephone base unit. (See the Figure.)
  - To extend, or replace the Handset Cord use only "Mini Jack (4-Pin)" type.
- 3 Attach the Modular Plug to the telephone jack.

### 2. SETTING THE RINGER

 Adjust the Ringer/Memory Program Selector to your desired level, LOW or HIGH.

#### Note:

If you do not want the telephone to ring, switch the Ringer/Memory Program Selector to the "OFF" position. Always reset the selector to either the "HIGH" or "LOW" position when you wish to hear the phone ring again.



### Memory Back-up Battery □

Three "AAA" size batteries (included) are needed as memory back-up for entering telephone number into memory.

### Installation

- 1. Open the Battery Compartment cover.
- Insert three "AAA" size batteries (included) observing correct polarity as shown in the Figure.

### Removal

Press down the  $\bigcirc$  side of the battery 3 and then press down the  $\bigoplus$  side of the battery 1 for easy removal.

### **Battery life**

Replace all the batteries after one year use.

### Notes

- When setting the Ringer/Memory Program Selector to "MEMORY PROGRAM", the batteries are used. So, be sure to set it to desired ringer position after programming.
- The basic telephone functions work without batteries, but memory function and the Flash Button function will not work.
- Battery life will be shortened when using the telephone with the Handset and extension phone together. And it will be greatly reduce when using the Speakerphone in the same way.

# Sure Time Back-up Battery —

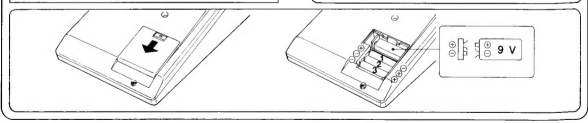
One 9-Volt battery (Panasonic 006P or equivalent) act as sure time back-up during power interruption.

### Installation

- Connect a 9-Volt battery (Panasonic 006P or equivalent) to the snaps, observing correct polarity as shown in the Figure.
- 2. Close the Battery Compartment cover.

### When replacing the battery

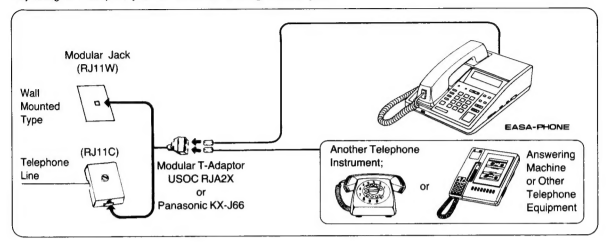
- Unplug the AC power cord from the AC outlet. After several seconds, plug it back into the outlet. If the digits flash continuously, replace the battery with a new one.
- Replace the battery with a new one after one year of use (most batteries have a shelf life of approximately one year).
- If an extended power failure or interruption occurs, replace the battery with a new one.
  - Make sure that the Battery Compartment cover is closed completely. Otherwise the unit will not operate.
  - •Batteries installed with incorrect polarities may leak and damage this unit.



# **CONNECTION TO A TELEPHONE LINE**

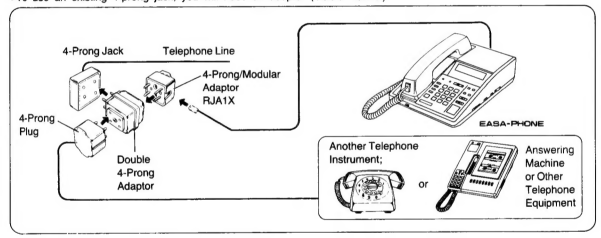
# Modular Hook Up —

- •If a modular jack is available, plug the telephone line cord into the jack.
- •By using a T adaptor, you can share an existing modular jack.



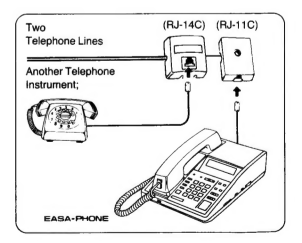
## 4-Prong Hook Up ==

•To use an existing 4-prong jack, you will need an adaptor (USOC RJA1X).

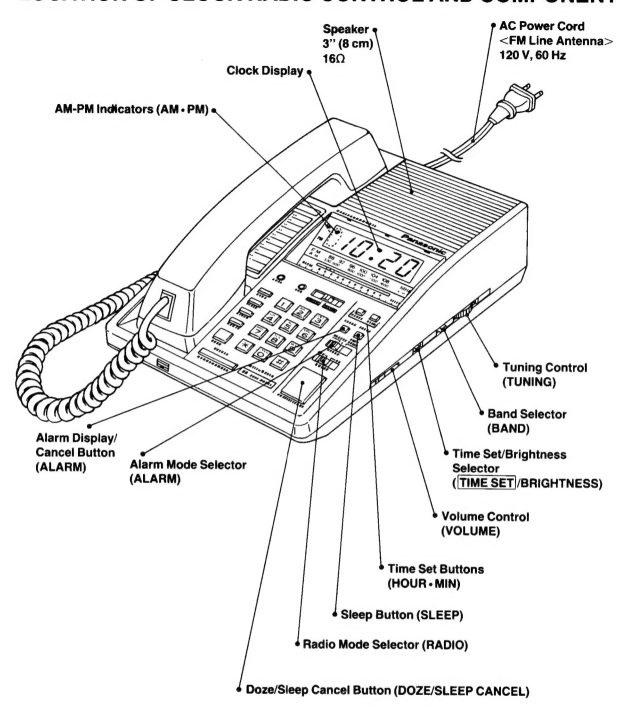


### **Dual Telephone Jack**

•If you have two separate telephone lines (USOC RJ14C), have the telephone company make a USOC RJ11C connection to the line you wish to use.



# LOCATION OF CLOCK RADIO CONTROL AND COMPONENT



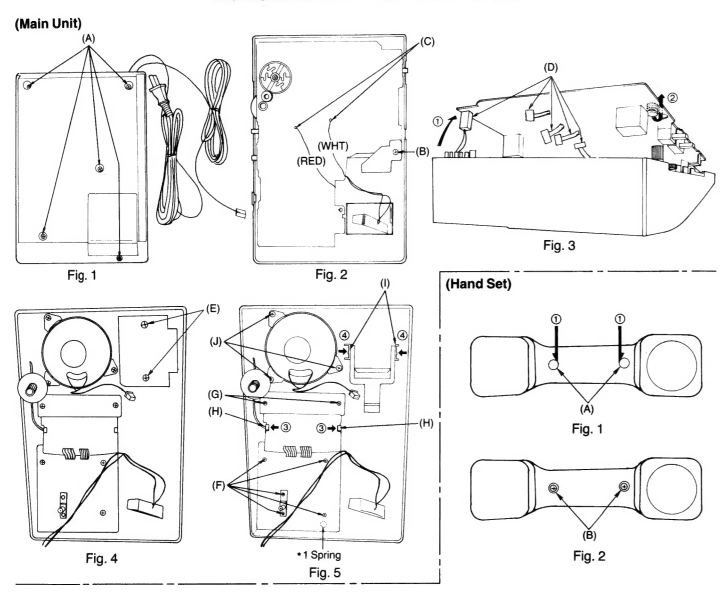
Automatic Radio Mute

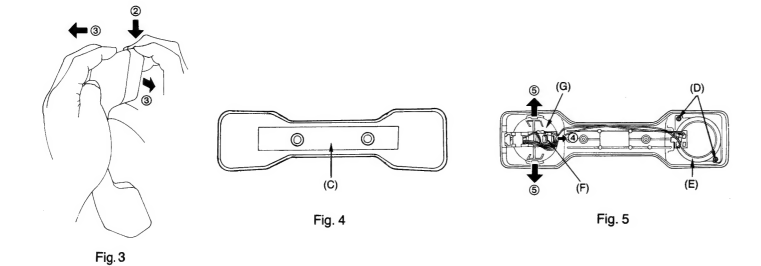
Your telephone automatically mutes the radio when the telephone rings, you press the speaker. ON/OFF Button or you lift the Handset.

 When the telephone call is over or you return the Hand set after your call the radio functions again. lote:

During programming, the radio will be muted.

# **DISASSEMBLY INSTRUCTIONS**





### ■ Main Unit

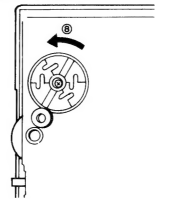
Ref. No.	Shown in Fig.—	To remove—.	Remove—.
1	1	Bottom Cabinet	Screw (3×12) mm(A)×5
2	2		Screw (3×12) mm (B)×1
3	2		Unsolder the 2 lead wires(C)×2
4	3	Main Circuit Board	Pull the main circuit board in the direction of arrow ①.
5	3		Plug (CP4) (CP301) (CP302) (CP303) (CP5) (D)×5
6	3	Relay Gear	Pull out the relay gear in the direction of arrow ②.
7	4	Speakerphone Circuit Board	Screw (3×12) mm (E)×2
8	5	Circuit Boards	Screw (2×6) mm(F)×5
9	5	(Keyboard Clock Display	Screw (2×6) mm(G)×2
10	5		Push the rib in the direction of the arrows ③ (H)×2
11	5	Hook Button	Push the boss in the direction of the arrow ④(I)×2
12	5	Speaker	Screw (3×8) mm(J)×3

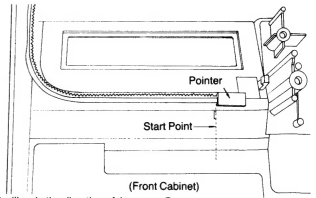
<sup>\*1</sup> When removing the printed circuit board, be careful not to lose the spring located underneath it.

### ■ Hand Set

Ref. No.	Shown in Fig.—.	To remove—.	Remove—.
1	1	Rubber	Push the rubber end in the direction of arrow ① with a straight slot screwdriver and lift up(A)×2
2	2		Screw (2.6×10) mm
3	3	Upper Cabinet	Push the cabinet in the direction of arrow ② and remove in the direction of arrows ③.
4	4	Weight (+1)	Pull off the weight from the top cabinet (C)×1
5	5		Screw (2.6×10) mm
6	5	Earpiece Speaker	Holder
7	5		Push the rib in the direction of the arrows ④ and pull out the microphone(F)×1
8	5	Mouthpiece Microphone	Push the ribs in the direction of the arrows ⑤ and pull out the microphone holder(G)×1

### **■ DIAL SETTING POINT**



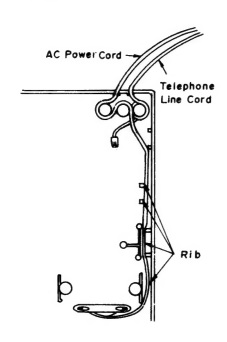


Position the Pointer at the start point and turn the dial drum as far as it will go in the direction of the arrow (8). Then assemble.

# HOW TO FIX THE AC POWER CORD AND TELEPHONE LINE CORD

#### Note:

Route the AC power cord and the telephone line cord as shown in Fig. 1.



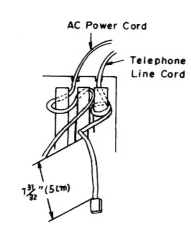
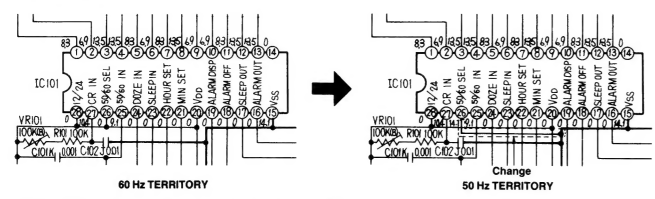


Fig. 1

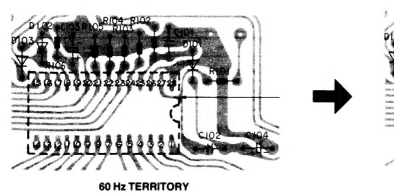
# **HOW TO USE 50 Hz TERRITORY**

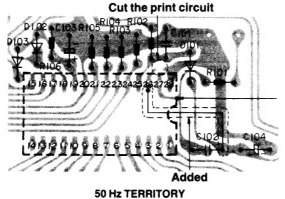
### ■ SCHEMATIC DIAGRAM



**-9-**

### ■ CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM





# **ELECTRICAL PARTS LIST**

### **Numbering System of Resistor**

ERD	25	F	J	101
Туре	Wattage	Shape	Tolerance	Value (100Ω)
ERX	2	AN	J	2R2
Туре	Wattage	Shape	Tolerance	Value

Resistor Type	Wattage Tolerance
ERD: Carbon ERD: Metal Film ERX: Metal Film	10 : 1/8 W J : ±5% 12 : 1/2 W 25 : 1/4 W
ERQ: Fuse Type Metal RRD: Carbon (Chip Type)	1 : 1 W 18 : 1/8 W

### REPLACEMENT PARTS LIST

Important safety notice
Components identified by /t. mark have special charactristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

### **Numbering System of Capacitor**

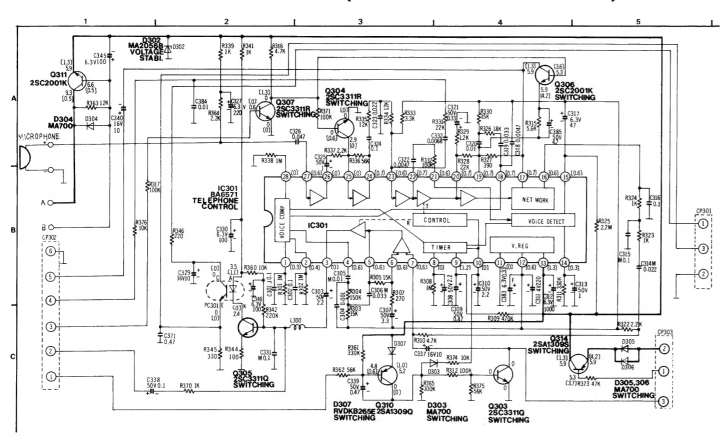
E	ECKD	1H	102	z	F
	Туре	Voltage	Value (1000 pF)	Tolerance	Peculia
	ECEA	50	M	R47	
	Туре	Voltage	Peculiarity	Value (0.47 μF)	

Type Voltage	reculianty	Value (or the	,
	Vol		
Capacitor Type	ECEA Type	Other	Tolerance
ECEA: Electrolytic		2H : 500 V DC	C: ±0.25 pF
ECCD: Ceramic	1A:10 V	1:100 V	J: ±5%
ECKD: Ceramic	1C : 16 V	DKC: 400 V AC	K: ±10%
ECQM: Polyyester	1E : 25 V		Z: +80%,
	1H : 50 V		-20%
ECQP: Polyproylene	1V : 35 V		P: +100%,
	50 : 50 V		-0%
ECET: Electrolytic			
ECEA□□□N: Non Polar	25 : 25 V		
Electrolytic	16 : 16 V		
QCU □: Ceramic (Chip Type)		N N	
ECUX: Ceramic (Chip Type)	]		

Ref. No.	Part. No.	Ref. No.	Part. No.	Ref. No.	Part. No.	Ref. No.	Part. No.	Ref. No.	Part. No.
RES	ISTORS	R24,112,113	ERDS2TJ330	R325	ERD25TJ225	C11,136,326	ECFT1C473MD	C115	RCBS1H4R7K
R1,2,21	ERDS2TJ6R8	R26,30,40,41,42,		R326	ERDS2TJ183	C14	ECEA1HUR22	C116	RCBS1H120JC
R3,28,304	ERDS2TJ154	43,73,106,125,		R327	ERDS2TJ391	C17	ECEA0JU470	C117,119	RCBS1H180JC
R4,10,33,61,86,		138,144,309	ERDS2TJ474	R328,331	ERDS2TJ223	C18,42,104,141.		C118	RCB\$1H470JL
301,302,308,338,	ERDS2TJ105	R27,35,48,49,50,		R329	ERDS2TJ122	405	ECEA1HU100	C122	RCBS1H6R8K
411,419		51,85,87,342,		R334,335,363	ERDS2TJ123	C19	ECQV1H224JZ	C130,406	ECEA1AU221
R5,141	ERDS2TJ152	423,435	ERDS2TJ224	R336,362,375	ERDS2TJ563	C20,102	ECQB1H103JZ	C132	ECEA1EU101
R6,8,9,57,59,62,		R31,60,72,77,88,		R345	ERDS2TJ331	C21,140,414	ECEA1HU010	C139	ECEA1EU330
64,80,115,124,		90,101,102,103,		R401	ERD25FJ392	C22	ECSF1CE225	C143	ECKD1H472M
127,360,374,376,		104,105,107,128		R404	ERD25TJ104	C23	RCBS1H330JL	C149	ECEA1EU100
414,416,430,454,		312,317,332,365		R417	ERD25FJ682	C24,129	RCBS1H100JC	C155	ECEA1HU4R7
455,459	ERDS2TJ103	371,403,409,413		R418,432	ERD25FJ472	C25,113,114,135		C301,302,324	ECQV1H104J2
R7,75	ERD25TJ475	421,422,425,427		R424	ERD25TJ223	150	ECKD1H102MD	C303,308,310	ECEA1HK2R2
R11	ERG1ANJP682S	451,458,460,461	ERDS2TJ104	R426	ERD25FJ562	C27	ECQB1H332JZ	C307	ECEA1HK3R3
R12	ERDS2TJ100			R428	ERD25FJ222	C28	ECQB1H822JZ	C309,339	ECEA1HKR47
R13,20,53,110,		R32,116,122	ERDS2TJ470	R429	ERD25TJ474	C29.134	RCBS1H471KB	C311	ECEA0GK221
111,123,130,134,		R39	ERD25TJ154	R435,453	ERDS2TJ682	C31	RCBS1H681KB	C312	ECEA0JU102
139,322,337,364,		R44,45,46,47,63,		R450	ERD25TJ564	C32	ECQB1H123JZ	C313,325	ECEA1HK010
410	ERDS2TJ222	76,96,97,98,99,		CAR	ACITORS	C33,47	ECQB1H472JZ	C315,316,331	ECFT1C104MI
R14,68,303,305,		333	ERDS2TJ332	C1 CAP		C40.45.306.319.		C317	ECEA0JK470
330,415,433	ERD25TJ153	R52,54,69,74,82,		C2	RCQE2E473KZ	413	ECFT1C333MD	C318,322	RCBS1C472M
R15,36	ERDS2TJ560	93,94,95,108,117	',		RCQE2E155KZ	C44	ECEA1CN330S	C321	ECEA1HKR33
R16,58,67,70,71,		126,143,322,324	,	C3,13,15,26,30,		C46,128,133,148	ECEA1AU101	C327	ECEA0JK221
129,131,136,137,		339,341,370	ERDS2TJ102	34,35,36,142,147		C50	ECQP2E102JZ	C329,337,340	ECEA1CK100
373	ERDS2TJ473	R81,83,91,434,		305,320,402	RCBS1C103NY	C51	ECQV1H104JZ	C330,346	ECEA0JK101
R17	ERDS2TJ823	452	ERDS2TJ471	C4,124,137	ECFT1C153MD	C52,120,146	ECKD1H103MD	C332	ECFT1E682MD
R18,118,119,121		R84,412	ERD25FJ103	C5 C6	ECEA1CKS100 ECEA0JU471	C103,144,151,		C338	ECEA1HK0R1
135,346,457	ERDS2TJ221	R89	ERD25TJ105			407	ECEA1EU3R3	C345	ECEA0JN101
719,23,29,120,		R109	ERDS2TJ220		RCBS1H102KB	C106	ECEA1EU102	C371	ECQV1H474J2
142,344	ERDS2TJ101	R307	ERDS2TJ271	C8,16	ECEA1HKS0R1	C107,109,110,		C383	ECSF0JE336
R22,25,34,55,56,		R310,316	ERDS2TJ472	C9,105,121,123,	FOFT4 COCCUED	111	ECKD1H103ZF	C384	ECQP2A103J2
55,66,78,132,133		R311,361	ERDS2TJ334	131,145,314,323		C108	ECKD1H333ZF	C385	ECEA1HK4R7
420	ERDS2TJ333	R315	ERDS2TJ562	C10,12,126,138	ECL LICOS3MD	C112	ECCD1H220KC	C401	ECEA1HU2R2

1101.110.	1 411.110.	Tartifalle & Description	riel. No.	Fait. NO.	Part Name & Description	nei. No.	Part. No.	Part Name & Description
		TED CIRCUITS			& RECTIFIERS			SFORMERS
IC1	BA6564	Integrated Circuit	D1,8,9,13,14	,19,101,102,		T1	RLT2F43A	Lower Frequency Transformer
IC2	SRM2114CL9	Integrated Circuit	110,402,404	,405,406,407,		T101	RLT5i7C9A	Power Transformer △
íC3		Integrated Circuit	409,410	MA165	Diode (Si)	T102,104,10	5	
IC4		Integrated Circuit	D2,10	RVDS1YB4001	Diode (Si)		RLi4B153	IFT, FM 1st/2nd/3rd
IC101	RVILM8560B	Integrated Circuit	D3	MA2200	Diode (Si)	T103	RLi2B251	IFT, AM 1st
IC102	RVITA7358P	Integrated Circuit	D4,113	MA4056M	Diode (Si)	T106	RLi2B454	IFT, AM 2nd
IC103	RVITA7613AP	Integrated Circuit	D5	ERZC10DK241	Diode (Si)			
IC301	BA6571	Integrated Circuit	D7	ERZC07DK241	Diode (Si)	l	VARIARI	E CAPACITOR
			D11	MA2300	Diode (Si)	VC1	RCV4LC2V2K	E OAI AOITOIT
		NSISTORS	D15,16	RVDPR2434D	LED (Multi, TEL)	1.0.	HOTTEGETER	
Q1	2SA1156L	Transistor (Ge)	D17,28,103	MA700	Diode (Si)	ŀ	VARIARI	E RESISTORS
Q2	2SC2551Y	Transistor (Si)	D23,26,112	RVDMTZ8R2B	Diode (Si)	VR1		Tel. Ringer, 100 kΩ (B)
Q5,8,9,10,15	5,16,17,19,21,				. ,	VR101		Clock Back Up, 100 kΩ (B)
103,104,405	,408,415,416,		D24,25	MA4043M	Diode (Si)	VR102		Radio Volume, 20 kΩ (A)
417	2SC3311Q	Transistor (Si)	D105,106,10	7,108,109	. ,	VR402		SP Phone Volume, 10 kΩ (A)
Q6,414	2SC945-Q	Transistor (Si)		RVD1SR35	Diode (Si)	111102	EWAGEE I JOA I	FOR FINITE FORTINE, TO KEZ (A)
Q7,11,105	2SC2001L1	Transistor (Si)	D302	MA2056B	Diode (Si)		RF.	SONATOR
Q12,101,409	9,412		D303,304,30	5,306	, ,	X1	RVCQ50NZF	Crystal Oscillator
	2SA1309Q	Transistor (Ge)		MA700	Diode (Si)	\^\	TTOUSONE	Orystal Oscillator
Q18	2SK184GR	FET (Si)	D307	RVDKB265E	Diode (Si)		CERA	MIC FILTER
Q303,305	2SC3311Q	Transistor (Si)	D401,408	MA161	Diode (Si)	CF101	RVF107NMZ	Ceramic Filter (10.7 MHz)
Q304,307	2SC3311R	Transistor (Si)			. ,	01 101	THE TOTAL	Ceramic Files (10.7 WH12)
Q306,311	2SC2001K	Transistor (Si)			COILS			FILTER
			L101,102	RLQY11G4	Choke Coil	Z101	RXABPWB0	B.P.F.
Q310	2SA1309Q	Transistor (Ge)	L103,104	RLQY15G5	Choke Coil	2101	TIAADI WD0	D.F.1.
Q314	2SA1309S	Transistor (Ge)	L105	RL04Y19	Oscillator Coil, FM		SV	VITCHES
Q401	2SA952L1	Transistor (Si)	L106	RL02B106	Oscillator Coil, AM	S1	RSS4B01Y	Switch, Ringer/Memory Program
Q402,404	2SC3311S	Transistor (Si)	L107	RLF2C60	Antenna Coil, AM	S7,8,9	RSH1C01Z	Switch, Hook
Q403	2SB977Q	Transistor (Si)	L108	RLQZR101K	Choke Coil	S103	RSS3D19Z	Switch, Time Set/Brightness
Q411,413	2SC2001K	Transistor (Si)	L300	RLQZL102K	Choke Coil	S104	RSS2B55Z	Switch, Band
						S201	RSS3A07X	Switch, Pulse/Tone
	PHOTO COUPLERS					S202,203	RSS2A52Z	Switch, Alarm, Radio
PC1,401	0N3111Q	Photo Coupler				0_0_,000		Chiton, America, Carlo
PC301	0N3111Q	Photo Coupler						

# **SCHEMATIC DIAGRAM (SPEAKERPHONE Section)**



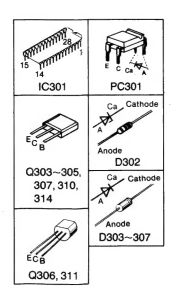
### Note:

DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.

[ ]...HOOKON, (( ))...HOOK OFF



+® Voltage Line Telephone (RX) Signal Line Telephone (TX) Signal Line



# Destination chart

CP301

	Destination	Signal Name
1	Main-⊕	Speakerphone Volume
2	CS6-②	GND
3	CS6-③	Speaker Signal

### CP302

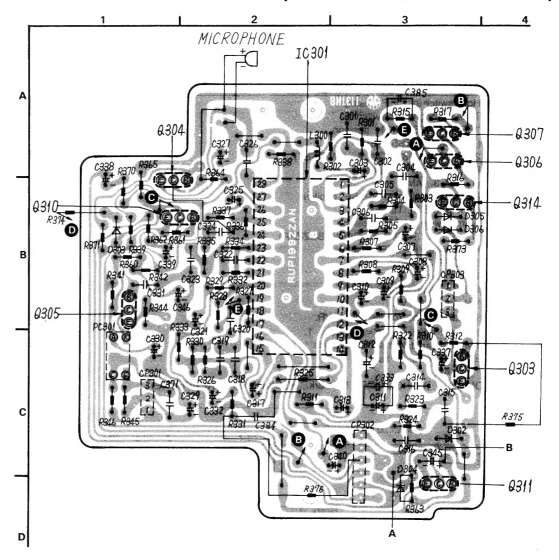
	Destination	Signal Name
1	CS4-1	Receiver Mute
2	CS4-2	Key Tone
3	CS4-3	Mic Mute
4	CS4-4	DTMF Signal
5	CS4-5	+B
6	CS4-6	Telephone GND

### CP303

-11-

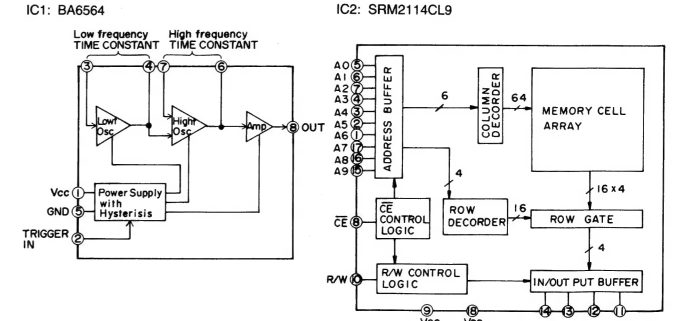
	Destination	Signal Name				
1	CS6-1	Speakerphone Switching				
2	CS6-2	Backup +B				
3	CS6-3	Mic Gain Control				

# **CIRCUIT BOARD DIAGRAM (SPEAKEPRHONE Section)**

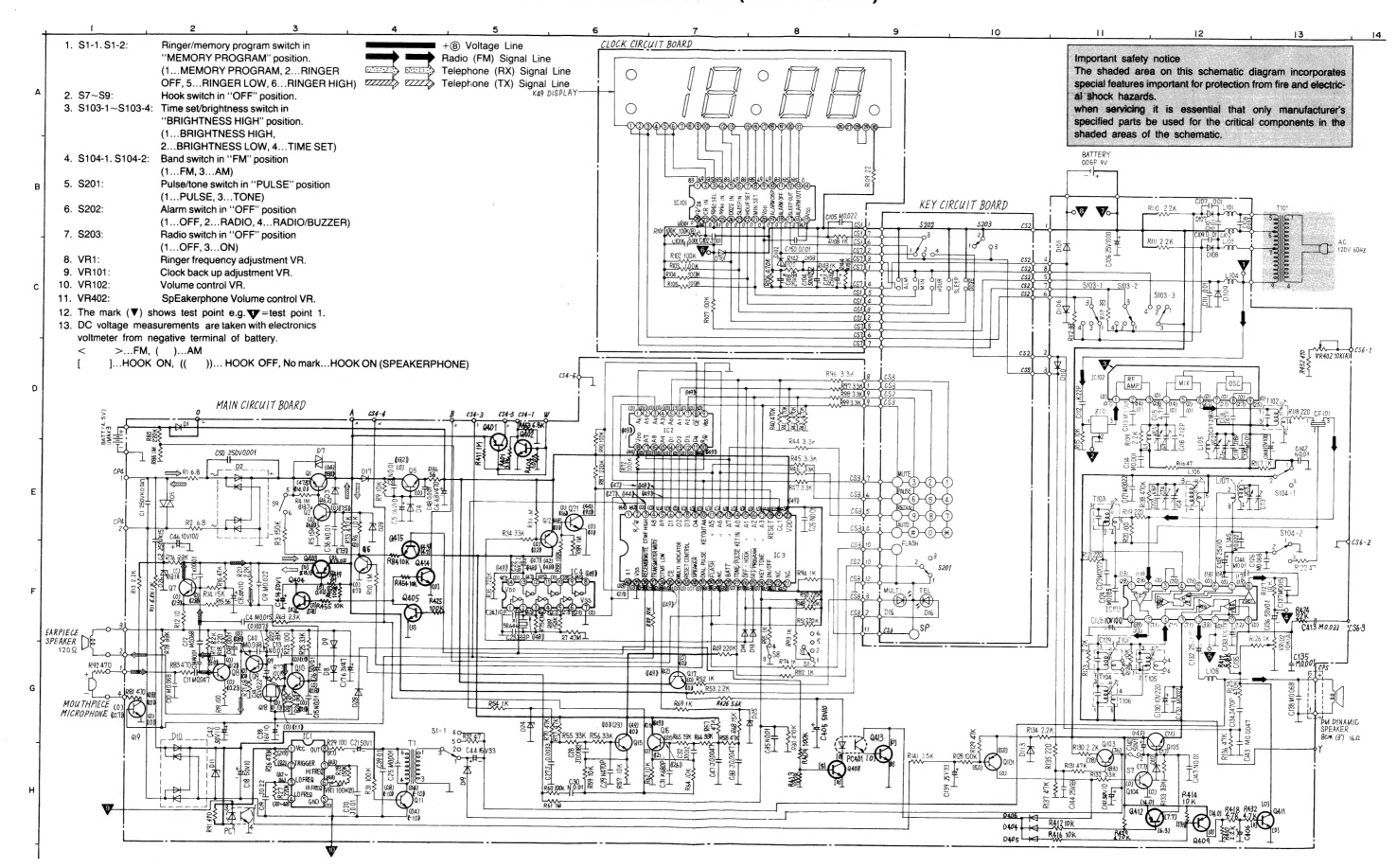


## ■ IC BLOCK DIAGRAM (MAIN Section)

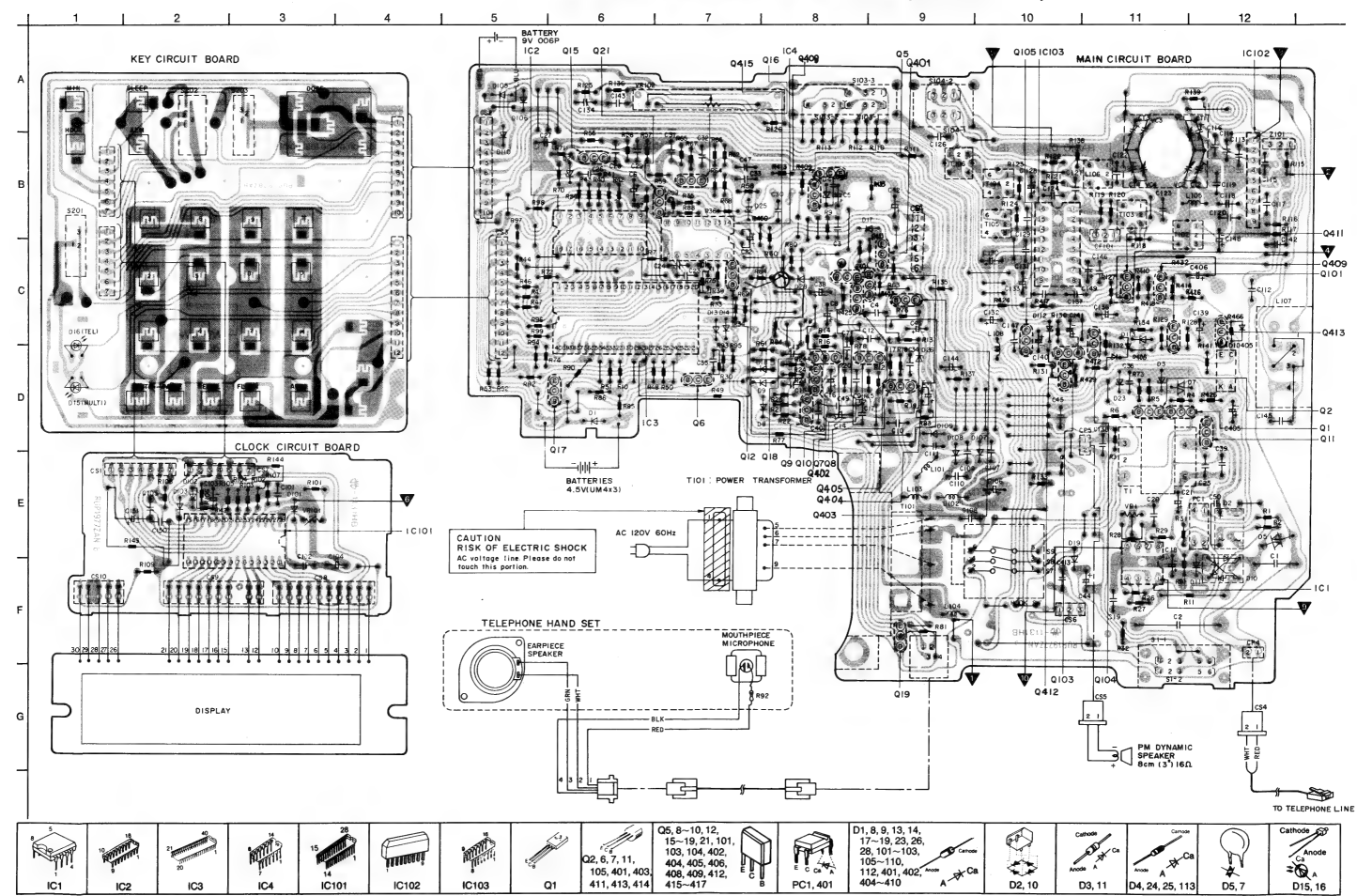




# **SCHEMATIC DIAGRAM (MAIN Section)**



# **CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM (MAIN Section)**



# **MEASUREMENTS AND ADJUSTMENTS**

### ■ ALIGNMENT INSTRUCTION

### READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Set volume control to maximum.
- 2. Set band switch to AM or FM.
- 3. Set radio switch to on.

- 4. Set power source voltage to 120 V AC.
- Output of signal generator should be no higher than necessary to obtain an output reading.

### **■ AM ALIGNMENT**

	BAND	SIGNAL GENE SWEEP GEN		RADIO DIAL (ELECTRONI SETTING VOLTMETE		ADJUSTMENT	REMARKS		
		CONNECTIONS	FREQUENCY	02111110	or SCOPE)				
				AM-IF ALIC	GNMENT				
1)	AM	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. at 400 Hz	Point of non- interference. (on/ about 600 kHz)	Output meter across voice coil.	T103 (AM 1st IFT) T106 (AM 2nd IFT)	Adjust for maximum output.		
	AM-RF ALIGNMENT								
2)	AM	"	511 kHz	Tuning capacitor fully closed.	"	L106 (AM OSC Coil)	Adjust for maximum output.		
(3)	AM	"	1650 kHz	Tuning capacitor fully open.	"	CT4 (AM OSC Trimmer)	п		
4)	AM	"	550 kHz	Tune to signal.	н	(*1) L107 (AM ANT Coil)	Adjust for maximum output. Adjust L107 by moving coil bobbin along ferrite core.		
5)	АМ	. IF	1500 kHz	H	"	CT3 (AM ANT Trimmer)	Adjust for maximum output. Repeat steps (2)~(5).		

### **■ FM ALIGNMENT**

0

BA	AND	SIGNAL GENER SWEEP GENE		RADIO DIAL SETTING	INDICATOR (ELECTRONICS VOLTMETER	ADJUSTMENT	REMARKS
L		CONNECTIONS	FREQUENCY	0211110	or SCOPE)		
				FM-IF ALI	GNMENT		
F	-M	High side thru. 0.001 μF to test point , Negative side to test point .	10.7 MHz (400 Hz SWP.)	Point of non- interference. (on/ about 90 MHz)	Connect vert. amp. of scope to test point . Negative side to test point .	T102 (FM 1st IFT) T104 (FM 2nd IFT)	Adjust for maximum amplitude. (Refer to fig. 2).
F	M	"	n	II	"	T105 (FM 3rd IFT)	Adjust for maximum amplitude. (Refer to fig. 3).
				FM-RF ALI	GNMENT		
F	М		86.2 MHz	Variable capacitor fully closed.	Output meter across voice coil.	L105 (FM OSC Coil)	(*2) Adjust for max mum output.
F	М	Connect to test point  through FM dummy antenna. Negative	109.2 MHz	Variable capacitor fully open.	н	CT2 (FM OSC Trimmer)	"
F	М	side to test point .	106 MHz	Tune to signal.	n	CT1 (FM ANT Trimmer)	(*2) Adjust for max mum output. Repeat steps (3)~(5).

### ■ BATTERY BACK-UP CIRCUIT ALIGNMENT

Notes: 1. Disconnect AC p	ower cord.	2. Remove the battery		
DC POWER CONNECTIONS	SUPPLY VOLTAGE	FREQUENCY COUNTER	ADJUSTMENT	REMARKS
(+) Side ♥ (-) Side ♥	9 Volts	(+) Side	VR101 (Semi-fixed)	<ul> <li>Adjust VR101 for 900±15 Hz on frequency counter reading. (Refer to Fig. 5) (*3, 4, 5)</li> </ul>

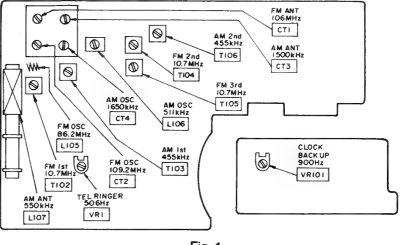
-17-

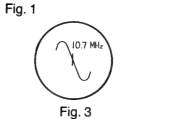
### ■ TELEPHONE RINGER FREQUENCY ADJUSTMENT

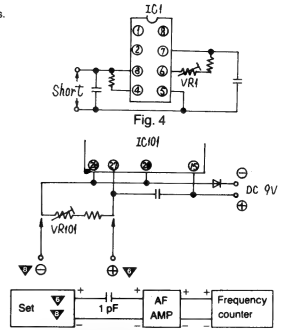
Notes: 1. Disconnect AC pow	er cord 2. Remo	ve the battery			
DC POWER	SUPPLY	FREQUENCY			
CONNECTIONS	VOLTAGE	COUNTER	ADJUSTMENT	REMARKS	
(+) Side (-) Side	24 Volts	SP OUT	VR1	Short the IC1 ③ pin and IC1 ⑤ pin Hook switch to ON Adjust VR1 for 500±15 Hz on frequency counter reading (Refer to Fig. 4)	

### ■ ALIGNMENT POINT

\*See the circuit diagram and P.C. board connection diagram for the location of the test points.







- \*3. Connect 1 pF capacitor to the test point 5.
- \*4. Amplify its output signal by using the AF Amp.
- \*5. Measure the frequency.

Fig. 5

■ ZONE CHART: [This chart is described to each semiconductors location (Zone), Part No. and Function Name in the schematic diagram (MAIN circuit and Clock circuit) on page 13 and 14.)]

Ref. No.	Zone	Part No.	Function Name
IC1	H+3	BA6564	TONE/RINGER
IC2	D•7	SRM2114CL9	MEMORY
IC3	F•7	UPD7507CU209	DIALER
IC4	F•6	RVIUPD4069BC	INVERTER/OSC
IC101	8.7	RVILM8560B	CLOCK LSI
IC102	D • 12	RVITA7358P	FM FRONT END
IC103	F • 12	RVITA7613AP	FM/AM IF AMP, DET, AM
			OSC/MIX & POWER AMP
Q1	E-3	2SA1156L	REGULATOR
Q2	E-3	2SC2551Y	REGULATOR
Q5	E-4	2SC3311Q	REGULATOR
Q6	F•4	2SC945P1 (2SC945-Q)	SWITCHING
Q7	F•2	2SC2001L1	AF AMP
Q8	G-2	2SC3311Q	H.P.F
Q9	G • 3	2SC3311Q	RECEIVER AMP
Q10	G • 3	2SC3311Q	RECEIVER AMP
Q11	H•4	2SC2001L1	SWITCHING
Q12	E+6	2SA1309Q	SWITCHING
Q15	G•6	2SC3311Q	DIFF AMP
Q16	G • 7	2SC3311Q	DIFF AMP
Q17	G•7	2SC3311Q	SWITCHING
Q18	G-3	2SK184GR	SWITCHING
Q19	G • 1	2SC3311Q	SWITCHING
Q21	E•6	2SC3311Q	SWITCHING (RESET)
Q101	H+10	2SA1309Q	SWITCHING
Q103	H-11	2SC3311Q	SWITCHING
Q104	H-11	2SC3311Q	SWITCHING
Q105	G • 12	2SC2001L1	REGULATOR
Q401	E+5	2SA952L1	SWITCHING
Q402	E+5	2SC3311S	SWITCHING
Q403	F•3	2SB977Q	SWITCHING
Q404	F•3	2SC3311S	SWITCHING
Q405	F-4	2SC3311Q	SWITCHING
Q408	H-8	2SC311Q	SWITCHING
Q409	H•12	2SA1309Q	SWITCHING
Q411	H • 13	2\$C2001K	SWITCHING
Q412	H • 12	2SA1309Q	SWITCHING
Q413	G+9	2SC2001K	SWITCHING
Q414	F-4	2SC945K (2SC945Q)	SWITCHING

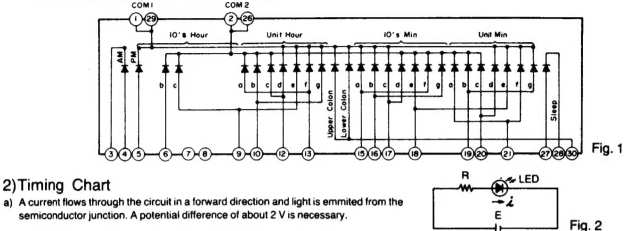
Ref. No.	Zone	Part No.	Function Name
Q415	F•4	2SC3311Q	SWITCHING
PC1	H•2	ON3111Q	SWITCHING
PC401	G • 9	ON3111Q	SWITCHING
D1	D•2	MA165	SWITCHING
D2	E•2	BVDS1YB4001	RECTIFIER
D3	E+3	MA2200	STABI
D4	E+4	MA4056M	REGULATOR
D5	E+2	ERZC10DK241	PROTECTOR
D7	E+3	ERZC07DK241	PROTECTOR
D8	G-3	MA165	STABI
D9	G•3	MA165	STABI
D10	H-2	RVDS1YB4001	RECTIFIER
D11	H•2	MA2300	STABI
D13	F-8	MA165	AND GATE
D14	F+7	MA165	AND GATE
D15	F+9	RVDPR2434D	MULTIIND
D16	F•9	RVDPR2434D	TEL IND
D17	E+4	MA700	SWITCHING
D18	F•4	MA165	SWITCHING
D19	H•5	MA165	SWITCHING
D23	E•4	RVDMTZ8R2B	STABI
D24	G•5	MA4043M	STABI
D25	G•8	MA4043M	STABI
D26	F•2	RVDMTZ8R2B	STABI
D28	G•4	MA700	SWITCHING
D101	C+7	MA165	RECTIFIER
D102	C+8	MA165	SWITCHING
D103	C+8	MA165	SWITCHING
D105	C+11	RVD1SR35	PROTECTOR
D106	C+11	RVD1SR35	PROTECTOR
D107	B•12	RVD1SR35	RECTIFIER
D108	C+12	RVD1SR35	RECTIFIER
D109	C+12	RVD1SR35	RECTIFIER
D110	D+11	MA165	SWITCHING
D112	H+12	RVDMTZ8R2B	REGULATOR
D113	H+10	MA4056M	STABI
D404	H•11	MA165	SWITCHING
D405	H+11	HA165	SWITCHING
D406	H+11	MA165	SWITCHING

( )...Suppy Parts Number

### **LED DISPLAY**

### 1) LED display's internal wiring diagram

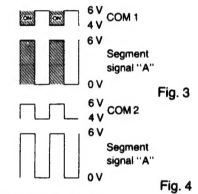
This LED display is composed of 28 light emitting diodes.



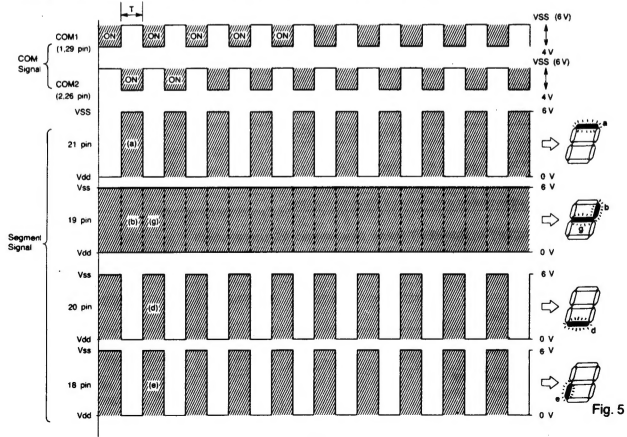
b) The timing chart below illustrates the requirements for turning on one segment (Light emitting diode). Common signal (COM 1 & 2) are always applied to the cathode. Segment signal is applied to the anode only when lighting a segment is required.

When the common signal is COM 1 and segment signal is "A", a potential difference of about 2 V is generated, and the light emitting diode lights.

If the common signal is COM 2 and segment signal is "A", there is no potential difference, thus no current flows and the light emitting diode does not light.



c) The timing chart example shows signals requirate to generate 2 on the MIN display. Each segment is lit in the same way.



# **UPD7507CU209 (IC3): EACH TERMINAL FUNCTION**

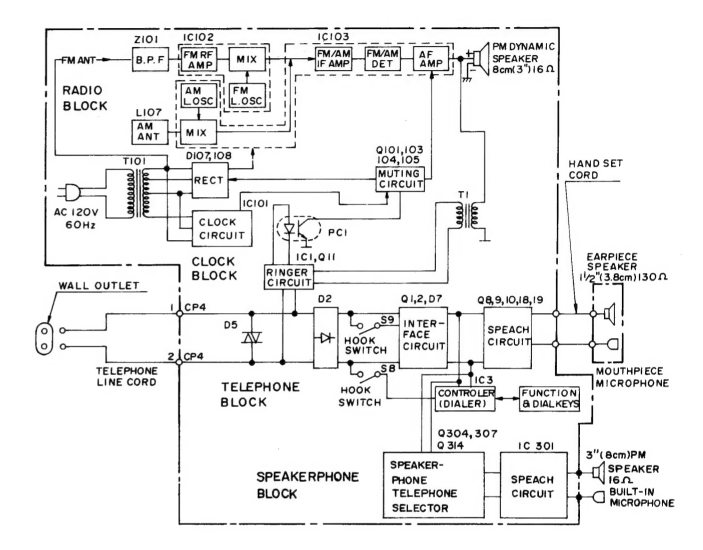
Pin. No.	Pin name	Operation and function
1	NC	No connect.
2	R/₩	External memory read/write control terminal.
3	DTMF High	DTMF High frequency output terminal.
4, 5	A8, A9	External memory address output terminal.
6~9	D1, D2, D3, D4	External memory data input/output terminal.
10~13	key out, A4 key out, A5 key out, A6 key out, A7	Key scan signal output & external memory address output terminal. Connected to key input terminals 14 to 17 through the key matrix.
14~17	key in, A0 key in, A1 key in, A2 key in, A3	Key return signal input & external memory address output terminals. Connected to key output terminals 10 to 13 through the key matrix.
18	RESET	Reset signal Input terminal.
19	CL1	External clock input terminal.
20	V <sub>DO</sub>	+B power supply input pin.
21, 22	NC .	No connect.
23	ON/OFF	Speaker phone ON/OFF switch input terminal.
24	key tone	Key tone output terminal (1 kHz).
25	SET/PROGRAM	RINGER, PROGRAM control input terminal, high input during normal use.
26	OFF-HOOK	HOOK control input terminal, low is input during off-hook mode.
27	TONE/PULSE	Dial mode control input terminal, tone mode at high input and pulse mode at low input.
28, 29	PD	Backup battery voltage check terminal Low is input when the battery voltage falls below the effective voltage.
30	FLASH	Flash control input terminal, low is input during flash mode.
31	DIAL PULSE	Dial pulse output terminal, high is output during break mode.
32	SPEAKER	Speaker control output terminal, low is output when the speaker is being used.
33	Reset Control	No connect.
34	Multi Indicator	Multi Indicator output terminal.
35	CE	External memory control output terminal.
36	DTMF LOW	DTMF LOW Frequency output terminal.
37	T-MUTE	Transmitter mute control output terminal, low is output during muting.
38	R-MUTE	Receive mute control output terminal, low is output during muting.
39	Vss	GND Terminal
40	X1	External clock input terminal, inputs the same signal as terminal 19.

D.T.M.F.: Dual Tone Multi Frequency

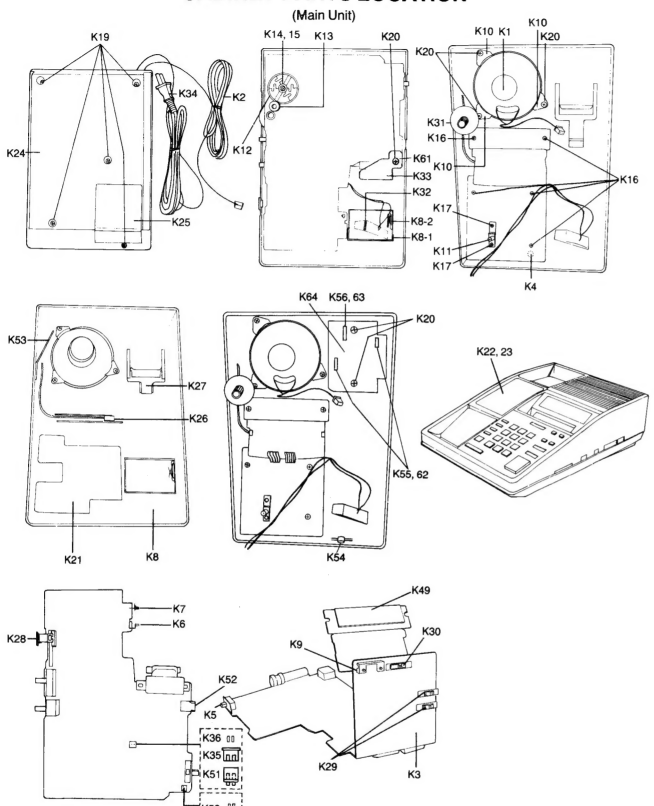
# **RVILM8560B (IC101): EACH TERMINAL FUNCTION**

Pin No.	Terminal	Description
1~13	LED segment signal	Output terminals for LED segment drive signals.
14	COLON OUTPUT	No connect.
15	VSS (power input)	+B Power supply input pin.
16	ALARM OUTPUT	Terminal for modulation signal output for alarm.
17	SLEEP OUTPUT	When sleep timer operates, sleep signal ("H" level) is outputted.
18	ALARM OFF	When this terminal is at "H" level, alarm signal is not outputted.
19	ALARM DISPLAY	No connect.
20	VDD (Ground)	Ground terminal.
21	Minute Set	Minute time is counted as long as this terminal is at Hi level.
22	Hour Set	Hour time is counted as long as this terminal is at Hi level.
23	SLEEP INPUT	The sleep timer is set when this terminal is at Hi level, and at the same time, Hi level signal is outputted from SLEEP OUT terminal.
24	DOZE INPUT	When this terminal is set to Hi level, the alarm signal will stop.
25	50/60 Hz INPUT	Terminal to input a power supply frequency (50/60 Hz).
26	50/60 Hz SELECT INPUT	Terminal to select power supply frequency (50/60 Hz). connected with Vss: 50 Hz connected with Vdd: 60 Hz
27	CR INPUT	Normally, a built-in back-up oscillator controls the time counter instead of 50/60 Hz input signal when time base input signal is stopped in the event of power failure (back-up function).  This terminal is used to produce alarm output signal. Oscillation frequency is varied by the externally-connected CR.
28	12/24HR SELECTOR	Terminal to input 12/24-hour display selection.  connected with Vdd: 12-hour  connected with Vss: 24-hour

# **BLOCK DIAGRAM**



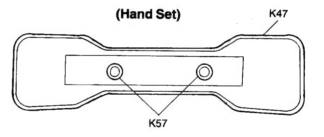
# **CABINET PARTS LOCATION**

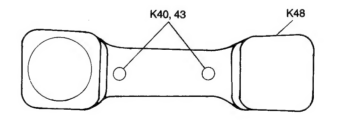


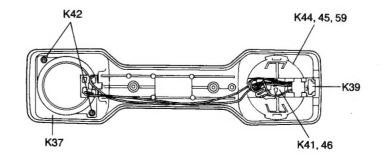
### REPLACEMENT PARTS LIST

Important safety notice Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

Ref. No.	Part. No.	Part Name & Description	Ref. No.	Part. No.	Part Name & Description	Ref. No.	Part. No.	Part Name & Description
CABINET PARTS					Knob, Tuning	ACCESSORIES		
K1	RAS8P23Z Speaker		K32	RJB5001Y	Battery Snap	A1	RQX4678Z	Instruction Book
K2	RJP0R3Z	Telephone Line Cord	K33	RUP1984Z	Printed Circuit Board	A2	RJP0R2Z	Handset Cord
K3	RUP1978Z	Printed Circuit Board	K34	RJA98Z	Power Cord. AC A	A3	UM-4NEP	Battery
K5	RUV731Z	Cover	K35	RJS2L3Z	Socket (2P)			•
K6	RJC40006Y	Battery Terminal	K36	RJ1707Z	Terminal	1		PACKINGS
K7	RJC80005Y	Battery Spring	K37	RWR2604A36	Ear Speaker	P1	RPN4796Z	Pad, Top
K8	RYMCT370M1	Upper Cabinet Ass'y	K39	RWR4015A36	Modular Jack	P2	RPN4797Z	Pad, Accessary
K8-1	RJC94001Z	Battery Spring	K40	XTN23+12C	Screw, Clamper M'tg	P3	RPH488Z	Polyethylene Cover, Main Uni
K8-2	RJC996Z	Battery Spring	K41	RWR6527A36	Mic Housing	P5	RPN4783Z	Pad, Bottom
K9	RMP246Z	Clock, Bracket				P6	RPK2126Z	Gift Box
			K42	XTS3+12B	Screw, Speaker Housing M'tg			
K10	RMS12B	Speaker Bracket	K43	RWR6542A36	Cover, Hand Set M'tg Screw	1		
K11	RME382Z	Spacer	K44	XWG23X6	Washer, Clamper M'to	1.		
K12	RDG5826Z	Dial Drum	K45	RWR6528A36	Clamper			
K13	RDG5827Z	Gear	K46	RWR4804A36	Printed Circuit Board			
K14	XSN26+4	Screw, Dial Drum M'tg	K47	RWR8004A36	Top Housing	1		
K15	XWA26B	Washer, Dial Drum Mitg	K48	RWR80219A36	Bottom Housing	1		
K16	XTN2+6B	Circuit Board M'tg Screw,	K49	RADTLG2268	Liquid Crystal Display	1		
		Clock Key	K50	RJP2G1Z	Plug (2P)	1		
K17	XTN2+8B	Circuit Board M'tg Screw, Boss M'tg	K51	RJP2G4Y	Plug (2P)			
<b>K19</b>	XTV3+12G	Board M'tg Screw, Cabinet, Main	K52	RJS0R12Z	Modular Jack, Main Unit	1		
		Circuit	K53	RUV746Z	Cover, Dial Pointer	1		
K20	XTV3+8G	Board M'tg Screw, Speaker M'tg	K54	RJM153Z	Builtin Microphone	1		
			K55	RJS3L3Z	Socket (3P)	1		
<b>(21</b>	RHG5031Y	Rubber Switch	K56	RJS6L3Z	Socket (6P)			
<b>(22</b>	RHP2024Z	Sheet	K57	RHG5034Z	Rubber Cushion	ł		
<b>K23</b>	RHR2088Z	Sheet Cover	K59	RWR6437A36	Spacer	1		
<24	RYFCT370M1	Rear Cabinet Ass'y	K61	RHR343Z	Bracket	1		
<25	RKK300Y1	Battery Cover				1		
<26	RDP297Z	Pointer, Dial	K62	RJP3G4Y	Plug (3P)	1		
(27	RBC767Z	Button, Hook	K63	RJP6G4Y	Plug (6P)			
(28	RBD345Z	Knob, Volume	K64	RUP1992Z	Printed Circuit Board	1		
(29	RBD346Z	Knob, Alarm, Radio				1		
(30	RBD347Z	Knob, Pulse/Tone				1		







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